



















































ATLAS SOUND AP-15 OMNI-PURPOSE PAGING HORN

The 8Ω Model AP-15 and transformer-equipped Model AP-15T are double re-entrant loudspeakers which deliver

15W of continuous power handling, superior intelligibility and unparalleled efficiency. The speakers operate within a nominal frequency response range of 400Hz-14kHz and offer a sensitivity of 120dB at rated power to provide clear voice and signal communication. The transformer-equipped version includes a versatile, 3-way, 25V/70.7V/100V

line transformer to meet a variety of distributed system needs. The transformer is easily adjustable using the exclusive Vari-Tap® Connect Center which features a 7-position, watts/impedance selection switch.

ITEM	DESCRIPTION	PRICE
AP-15	Paging horn, 8Ω, 15W, 70° dispersion, grey	80.50
AP-15T	As AP15, with 25V/70.7V/100V transformer, with 5 tap settings, grey	97.50
AP-15TC	.As AP15T, beige	00.50

ATLAS SOUND APX CD HORNS The APX constant-directivity speaker brings "pro-audio" control technology to the indoor/outdoor commercial sound market. Now you can point and direct sound where you want it with excellent clarity in the target zone. APX models achieve consistent beamwidth control in both horizontal and vertical directions over a wide frequency range. Available in a 40W version, this model is equipped with 25V/70.7V/100V internal transformers. Mounts to 1-gang, 2-gang, or 4-inch sq. E.O. box.



ΓEM	DESCRIPTION	PRICE
PX40TN	40W CD horn	

ATLAS SOUND AP-30 SERIES HORN LOUDSPEAKERS The 80hm Model AP-30 and transformer-equipped Model AP-30T are double re-entrant loudspeakers which deliver 30W of continuous power handling, superior intelligibility and unparalleled audio conversion-efficiency. The AP-30 Series operates within a nominal frequency range of 300Hz-12kHz and offers a sensitivity of 126dB at rated power to provide clear voice and signal communication. The AP-30T features an integral transformer to meet a variety of distributed system needs. It is equipped with a versatile, 3-way, 25V/70.7V/100V line



transformer. Transformers are adjustable using Atlas Sound's exclusive Vari-Tap® Connect Center which features a 7-position, watts/impedance selection switch. The labor saving Vari-Tap terminal is screwdriver adjustable and includes a protective cover with built-in strain relief.

ITEM	DESCRIPTION	PRICE
AP-30	.8Ω, 30W horn loudspeaker	111.50
AP-30T	.As above, with 25V/70.7V/100V line transformer	127.50



EV COBRA-IIB The Cobraflex IIB has a slightly smaller size and coverage pattern than the Cobraflex III. Driver must be ordered separately. Recommended drivers:

ID30C-8, ID30C-16, ID30CT, ID60C-8, and ID60CT. 80° x 60° beamwidth. 9.3" x 18.5" x 10.3" (HWD).

	. ,	
ITEM		PRICE
COBRA-IIB		156.00

Ideal for University	IPRESSION Cobraflex and horns, availab in 70V transfo	d other EV/ ole in 8Ω or		
ITEM	DESCRIP			PRICE
ID30C8	30W 8Ω		R)	.144.00
	30W 25V			.168.00
ID30C16	30W 16Ω	2		.144.00
ID60DT	60W 25V	70V		.306.00



ITEM	DESCRIPTION	PRICE
PA430	Paging horn	131.00
	70V paging horn	

JBL CSS PAGING HORNS Excellent vocal clarity for public address systems, announcement/paging, intercom, security, HARMAN alarm and industrial applications. Sturdy ABS construction

with corrosion-resistant stainless steel hardware. Both models include an onboard UL-registered multi-tap transformer for use with 70V and 100V distributed speaker lines. A bypass position allows for 8Ω ohm operation.

ITEM	DESCRIPTION	PRICE
CSS-H15	.15W paging horn	76.00
CSS-H30	.30W paging horn	104.00



TOA CS SERIES WIDE-RANGE PAGING HORNS

Ideal for indoor and outdoor commercial sound system applications, voice paging, background music and tone signaling distribution. Compared to traditional metal paging horns, CS Series speakers offer a wider frequency range and superior sound



quality. Each includes a built-in 70.7V/100 V transformer with screwdriver-adjustable power taps. All CS models are fully weather-resistant to withstand demanding environments with a sealed enclosure, full-range moisture-resistant cone speaker, stainless steel mounting hardware and a protective mesh grille. The enclosure is also coated with polyurethane resin paint to resist the fading effects of prolonged exposure to ultraviolet light. Speakers have a 5-year warranty.

ITEM	DESCRIPTION	PRICE
CS64	6W horn, 130Hz-13kHz,	
	96dB max SPL	CALL
CS64/U	UL listed version of CS64	CALL
CS154	15W horn, 150Hz-15kHz,	
	97dB max SPL	CALL
CS154/U	UL listed version of CS154	CALL
CS304	30W horn, 120Hz-15kHz,	
	98dB max SPL	CALL
CS304U	UL listed version of CS304	CALL



TOA SC SERIES PAGING HORN SPEAKERS

These provide intelligible voice paging and tone signaling for indoor and outdoor sound system applications. SC Series models are available with a choice of power ratings from 10W to 50W, are easy to install in wall, pole or ceiling-mount applications and include corrosion-resistant stainless-steel mounting hardware. They are designed for intercom talkback applications requiring dual operation as both a microphone and speaker. Each model is a double re-entrant horn with compression driver for high sensitivity and a lightweight aluminum enclosure. They are fully weather-resistant for reliable operation in demanding environments and the loudspeaker diaphragm is heat and moisture-resistant. The SC Series are also IP-65 standards compliant for dust and moisture-resistance with a wide operating temperature range from -4°F to 130°F. Includes a 5-year warranty.

ITEM	DESCRIPTION	PRICE
SC610	10W horn, 315Hz-12.5kHz,	
	110dB max SPL	CALL
SC610T	SC610 with 25V/70.7V	
	transformer	CALL
SC615	15W horn, 280Hz-12.5kHz,	
	112dB max SPL	CALL
SC615T	SC615 with 25V/70.7V	
	transformer	CALL
SC630	30W horn, 250Hz-10kHz,	
	113 dB max SPL	CALL
SC630T	SC630 with 25V/70.7V	
	transformer	CALL
SC651	50W horn, 250Hz-6kHz,	
	108dB max SPL	CALL





